|  |  |
| --- | --- |
| Process | Content |
| 1.Understand the problem | problem statement |
| 2.Data | ETL,data gathering |
| 3.Visualization | bar,column,line,area,combo,pie(6to10),donut(upto 5),treemap,maps, all be on single page>>>dashboard, filters,slicer |
| 4.Advance Power Query | M language , advance query editor,measures table |
| 5.Modeling Data | model view , relationship(one to one,one to many,many to many), measures tables |
| 6.Analyzing with DAX | if,switch,all function,measures table  (use dax formatter) |
| 7.Advanced DAX | isblank,varible (returns),rankx,topn and measures tables |
| 8.Advanced Vizualization | Cards,KPI(Key Performance Indicator{important}), Gauge Charts,dynamic measures,bookmarks,drillthrough |